JOINT APPLICATION AND NOTIFICATION U. S. DEPARTMENT OF ARMY, CORPS OF ENGINEERS ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

This form is to be used for proposed activities in waters of the United States within the political boundaries of the State of Alabama.

APPLICATION NUMBER (TO BE ASSIGNED BY CORPS)

PLEASE TYPE OR PRINT IN INK

1.	Date:	THE ELECTION HOWSEN (10 BE ASSIGNED 5) COM 5)				
	month day year	·				
2.	Applicant:	OFFICIAL USE ONLY				
	Name and Address:					
	Tolophone Number during business business	COE				
	Telephone Number during business hours: A/C (STATE CLEARINGHOUSE				
	A/C ()Office					
3.	Designation of Agent, Statement of Authorization:	Agent:				
	I hereby designate and authorize	Name and Address:				
	to act on my behalf in the processing of this permi	— litte ·				
	application and to furnish, upon request, supplemen	ental				
	information in support of the application.					
		Telephone Number during business hours:				
		A/C ()				
	Signature of Applicant Date					
٠.	Project Location:					
	Street Address City/Community					
		LatitudeLongitude				
		Range County				
	Loran C coordinates (if applica	able)				
5 .		oject. Describe completely and in detail. Include any structure				
		ses, boatramps, groins, jetties, and appurtenances, as well as a				
	dredging, excavation, or fill activities. Attach add	ditional sheets if necessary.				

6.	Dredging Project Specifications (Show locations and dimensions of proposed dredge areas on attached plans. Include existing and proposed depths.). New Work Maintenance Work					
	Cubic yards of material to be removedType of material					
	Method of excavation					
	Nature of area to be dredged (check one) Upland Wetland Waterbottom Other (explain)					
7.	Specifications for Discharge of Dredged or Fill Material (Show locations and dimensions of all disposal or fill areas on attached plans.).					
	Cubic yards of fillType of fill					
	Source of fill material (check one) Commercially obtained Dredged material Borrowed on-site Other (explain)					
	How will discharged material be contained? (Include erosion control measures, levees, etc.)					
	Nature of disposal/fill areas (check one) Upland Wetland Waterbottom Other (explain)					
8.	Additional information relating to the proposed activity. Are oyster reefs located within or near the project area? Yes No If yes, explain:					
	Will this project result in the siting, construction, and/or operation of an energy-related facility? Yes No					
	Is the project area greater than 25 acres in size? YesNo					
	Is any portion of the activity for which authorization is sought now complete? YesNo If yes, explain:					
	Month and year activity took place					
	If project is for maintenance work of existing structures or existing channels, describe legal authorization for the existing work. Provide permit number, dates or other form of authorization					
9.	Describe the purpose and public benefit, if any, of the project. Describe the relationship between the project an any secondary or future development the project is designed to support.					
	Intended use: Public Private Commercial Other (explain)					
10.	Project Schedule:					
	Froposed start dateProposed completion date					
11.	description of the state of the					

Project Description (continued)

Agency	Type Approval	identification No.	Date of Application	M Date of Approval	Date of Dental
AL Dept. of Environmenta Management	1				
U. S. Army Corps of Engineers					
Alabama State Docks					
City/County			*	, v	
Other					
additional information/d proposed project will constandards both during constandards both during constand the approved Alabama Coal agree to provide entry purpose of making preliming with and responsible for belief such information undertake the proposed a (SIGNATURE OF APPLICAN)	mply with the apportunction and a lies, I certify the stal Area Manage to the project ainary analyses of the information is true, completed the certivities or I are constant and the certivities or I are certified and the certivities or I are certified and the certified and th	plicable state water fter the project is hat the proposed proment Program and wil site for inspectors of the site and monit contained in this are and accurate. If impacting as the duly	quality standards of completed. For project for which authors in a from the environment oring permitted world pplication, and that urther certify that	or other environment, jects within the coad orization is sought manner consistent which protection agencies. I certify that to the best of my I possess the autho	al protection stal area of complies with ith the program ies for the I am familiar knowledge and

Signature of Applicant or Agent

Date

18 U.S.C. Section 1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willingly falsifies, conceals, or covers up by any trick, scheme or device a material fact or makes any false, fictitious or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both.

14. In addition to the completed application, the following attachments are required:

Provide a vicinity map showing the location of the proposed site along with a written description of how to reach the site from major highways or landmarks. Provide accurate drawings of the project site with existing structures and proposed activities shown in detail. All drawings must be to scale or with dimensions noted on drawings and must show a plan view and cross section or elevation. All plans and attachments must be of reproducible quality on 8 1/2 inch x 11 inch paper. FEES ARE REQUIRED IN CONJUCTION WITH ADEM CERTIFICATION: ADEM WILL CONTACT APPLICANT WITH FEE REQUIREMENTS.

15. Send one completed application (or copy) to each agency listed below:

District Engineer (original application)
U. S. Army Engineer District, Mobile
Attn: Regulatory Branch
Post Office Box 2288
Mobile, Alabama 36628

Alabama State Docks Post Office Box 1588 Mobile, Alabama 36633

Permit Coordination Center Alabama Department of Environmental Management 1751 Cong. W.L. Dickinson Drive Montgomery, Alabama 36130 * For projects in Baldwin or Mobile Counties, including projects requiring Coastal Program certification, send one copy to:

Alabama Department of Environmental Management Mobile Field Office 2204 Perimeter Road Mobile, Alabama 36615

Sample Attachments

